, no gersons are required to respond to a collection of injolopsion unless it displays a valid UMb connot number. Under the Passaurane Reduction Act of 1 request for access to an Abandoned applicati I UNDER 37 OFR 1.14 in is Application of Bing completed form to: File Information Unitary Official Plaza Thres. Ropp, 1001 2021 South Clark Riaca Talaphona: (793) clos-2730 2 1 2005 File in iormation Unit | application, which is identified in, or to which a benefit is disimed, in the following document (as shown in the attachmant): ____, column _____, line, ____ United States Palant Number __ WIFO Pub. No.______, page ______, line ______. Related Information about Access to Pending Applications (37 CFR 1.14): Direct access to pending applications is not available to the public but copies may be available and may be purchased from the Office of Public Records upon payment of the appropriate fee (37 CFR 1.19(b)), as follows: For published applications that are still pending, a member of the public may obtain a copy of: the file contents; the pending application as originally filed; or any document in the file of the pending application. (1) If the <u>benefit of the pending cooligation is daimed under 35 U.S.C. 118(e), 120, 121, or 365 in enotiner</u> For unpublished applications that are still pending: application that has: (a) issued as a U.S. patent, or (b) published as a statutory invention registration, a U.S. patent application publication, or an international patent application publication in accordance with PCT Article 21(2), a member of the public may obtain a copy of: the file contents; the pending application as originally filed; or any document in the file of the pending application. (2) If the application is incorporated by reference or otherwise identified in a U.S. patent, a statutory invention registration, a U.S. patent application publication, or an international patent application publication in accordance with PCT Article 21(2), a member of the public may obtain a copy of: the pending application as originally filed. File Information Registration Number, if applicable

This collection of information is required by 97 OFR, 1.14. The information is required to obtain or retain a benefit by the public which is to fife (and by the dispersion is an invited by 97 OFR, 1.14. The information is required to be set 12 minutes to bonders, including to process as an application. Confidentially is governed by 35 U.S.C. 122 and 17 OFR 1.14. This obtained as a limitate to base 12 minutes to bonders on the upper contract on the upper contract of the upper cont



(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2003/0035430 A1 Islam et al.

(43) Pub. Date:

Feb. 20, 2003

(54) PROGRAMMABLE NETWORK DEVICE

(76) Inventors: Junaid Islam, San Jose, CA (US); Homayoun Valizadeh, Danville, CA (US); Jeffrey S. Payne, Scattle, WA

> Correspondence Address: Shailesh Mehra Suite 200 4695 Chabot Drive Pleasanton, CA 94588 (US)

(21) Appl. No.:

09/918,363

(22) Filed:

Jul. 30, 2001

Related U.S. Application Data

Continuation-in-part of application No. 09/679,321, filed on Oct. 3, 2000.

Publication Classification

(51)	Int. Cl. ⁷	H04L 12/28
(52)	U.S. Cl.	

(57)**ABSTRACT**

A programmable network device is described. The programmable network device executes software modules resident on its hardware to support assorted applications and network management services. These modules may be dynamically loaded, unloaded, or modified without interrupting network traffic routed through the device. The loading and unloading of modules can be administered remotely, via a network backbone, service provider network, LAN, or other internetwork coupled to the device. Alternatively, administrators may alter the operating parameters of individual management modules via the network to effect performance gains or modify existing operating parameters.

